MAR D 5 2004 2	She
. Jo	ATTY. DOCKET NO. 2929-0228P
DESCRIPTION APPLICATION	APPLICANT Nicolo F. MACHI

Orm PTO-1449 INFORMATION DESCRIPTION					2929-0228P APPLICANT Nicolo F. MACH	10/000, 206			
IN AN APPLICATION (Use several sheets if necessary)				FILING DATE November 2, 2001		GROUP 2881			
			11	.S. PATENT I	<u> </u>		<u> </u>		
XANINER T	20011	ACTION AUTODO		DATE	NAME	CLASS	SUB	FILIN	G DATE
NITIAL	DOCO	MENT NUMBER	Kind	DATE	NAVIE		CLASS	IP APP	iopr i a t
1,2,	US	4,803,689		02/07/1989	Shibanuma				
	-					ļ <u> </u>			
						1			
	· · · · · ·					1			
			FOF	EIGN PATENT	DOCUMENTS	<u></u>		<u> </u>	
	Office	DOCUMENT NUMBER	Kind	DATE	COUNTRY	CLASS	SUB CLASS	TRAES	LATION NO
29		DE3719338A1		12/29/1998	Germany				Х
2		DE19649650A1		06/04/1998	Germany	İ			Х
1,2		DE19706279A1		08/20/1998	Germany	1			х
,2,		JP62139367A		06/23/1987	Japan (Abstract)			х	
						 		<u> </u>	_
nel, ser	ial, symposi	um, catalog, etc.) date,	page(s), vol	ume-issue number(s), publ	title of the article (when appropriate, city and/or country where	published.	le of the it	em (book, i	ages in
12	HECHT,	E., Optik, Ad	dison-W	esley 1989, pps	3 136-140				
12	SZE, P 12, pp	hysics of Semi s 681-742	conduct	or Devices, 2 nd	Edition, John Wiley	/ & Sor	is, 1981	, Chap	ter
MINER	1/	2			DATE CONSIDERED	9/1	1		